

## **RAW SEQUENCE LISTING**

**The Biotechnology Systems Branch of the Scientific and Technical  
Information Center (STIC) no errors detected.**

Application Serial Number: 09/911,732  
Source: 1FW16  
Date Processed by STIC: 10/29/04

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IFW16

## RAW SEQUENCE LISTING

DATE: 10/29/2004

PATENT APPLICATION: US/09/911,732

TIME: 09:58:59

Input Set : A:\2004-10-25 4360-0102P.ST25.txt

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3 <110> APPLICANT: Atabekov, Joseph
4      Dorokhov, Yurii
5      Skulachev, Maxim
6      Ivanov, Peter
7      Korpela, Timo
8      Rodionova, Nina
9      Karpova, Olga
11 <120> TITLE OF INVENTION: METHOD FOR COEXPRESSION OF MORE THAN ONE GENE IN EUKARYOTIC
CELLS.
13 <130> FILE REFERENCE: 4360-0102PUS
15 <140> CURRENT APPLICATION NUMBER: US 09/911,732
16 <141> CURRENT FILING DATE: 2001-07-25
18 <150> PRIOR APPLICATION NUMBER: US 09/424,793
19 <151> PRIOR FILING DATE: 1999-12-16
21 <150> PRIOR APPLICATION NUMBER: FI 972293
22 <151> PRIOR FILING DATE: 1997-05-30
24 <160> NUMBER OF SEQ ID NOS: 7
26 <170> SOFTWARE: PatentIn version 3.1
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29 <211> LENGTH: 231
30 <212> TYPE: RNA
31 <213> ORGANISM: Tobacco mosaic virus, crucifer-infecting
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38 cguugccgag guucauaaga ccgcgguagg cgguucguuu gcuuuuugua guauaaauaa      180
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45 <212> TYPE: RNA
46 <213> ORGANISM: Tobacco mosaic virus UI
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66 guucuuuguu ugauaaug      78
69 <210> SEQ ID NO: 4

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103 cugucgccga aucggauucg uuuaaaauau g 151
106 <210> SEQ ID NO: 7
107 <211> LENGTH: 231
108 <212> TYPE: RNA
109 <213> ORGANISM: Cucumber green mottle mosaic virus
111 <400> SEQUENCE: 7
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114 cguggcaaaa ccuuguuuua augccgcuaa uuucaccuu uuagaugaug cuauccacga 120
116 guauuuuccu agcguagggg guagcaguuu ugcuaauaau ucuuugugca aguaccuuag 180
118 ugauaagugg uguuucaggu cucuuuuugc gaagucuucu gucuagauau g 231

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**VERIFICATION SUMMARY**

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